Abstract of the Disclosure

A method for manufacturing a packing made of a three-dimensional netlike structure which constitutes an internal structure of device which performs material transfer, heat exchange or mixing between gases, liquids or gas and liquid, the internal structure being divided in a plurality of chambers or channels connected to one another is provided. The three-dimensional net-like structure is made of a plurality of unit structures which are arranged continuously in vertical and horizontal directions of the three-dimensional net-like structure. Each of the unit structures is formed by converging and dispersion of three or four line elements. The method comprises a step of forming a converging section of the unit structure where the three or four line elements converge by binding the three or four line elements together.